

ABSTRACT OF THE DISCLOSURE

A brewing apparatus includes an intermittent brewing feature whereby a controller regulates flow into a brew basket based upon a user selected pre-stored flow profile comprising a sequence of flow pulses. A user selects from among a plurality of stored intermittent flow profiles according to the specific brewing operation, where each profile is designed for different brewing conditions. The flow profiles can be incorporated into a larger set of pre-stored or programmed instructions that also regulate temperature, volume, warming operations, and the like.